AIR BAND TRANSCEIVERS

PRODUCT CATALOG



Professional Grade Yaesu Legendary Rugged Construction and High Performance



VOR Navigation

ILS Navigation

Supplied accessories:

Full-Color Display

Bluetooth

GPS

MIL-STD-810H

Superior Visibility and Operability ILS Navigation (Localizer & Glide Slope)

High resolution Full color Display ILS (Localizer & Glide Slope) Equipped **VOR Navigation and Integrated GPS Receiver** Flight-Route Display and Navigation

- 6 Watts TX Output Power (Air Band: AM 6W, P.E.P. typical, 1.8W carrier)
- Oversized 2.4-inch & TFT Color Display (240 × 320 pixel)
- Dual Frequency Display (DD)
- Bluetooth® wireless Operation*¹
- ILS Navigation Display (Localizer and Glide Slope)
- VOR Navigation Display
- Integrated 66 Channel WAAS GPS receiver
- Waypoint Navigation
- Flight-Route Display and Navigation
- Available GPS Position Logging operation*2
- 8.33 kHz Narrow Band compatible
- NOAA Weather Channel Receive*3
- NOAA Weather Alert*3
- 400 Memory Channels with 14 character alphanumeric tags
- · Back-lit Keypad and Display, with Dimmer
- Water Protection IPX5 Rating
- Rugged Construction: Certified to MIL-STD-810H
- Loud Audio Output (0.8W)
- · Noise-canceling function for both transmit and receive audio
- Includes High-Capacity Rechargeable Li-ion Battery Pack (7.2V, 2200mAh)
- Includes Alkaline Battery Tray (AA × 6)
- · External-DC input for operation and charging
- PC Programmable (Included micro USB Cable)
- *1 Requires the optional Bluetooth headset (SSM-BT10) or a commercially available headset. *2 The YCE46 PC Programming Software (available online) is required to view the GPS Log data.
- *3 NOAA Weather alert: when available in-service area.

When the FTA-850L receives an ILS signal, the display will automatically switch to the NAV band screen which shows a CDI (course deviation indicator) based on the received localizer signal or the glide slope signal. Course and height deviation are clearly presented on the color CDI display, and aid with the landing approach under bad weather conditions.

VOR Navigation

VAV LOC GS % LOG KLAX-RWY07R







compass rose always indicates the direction set as the OBS. The SOG (speed over ground) is displayed only when the FTA-850L internal GPS unit is activated and acquires a fix.

Flight-Route Display & Navigation

When the FTA-850L receives a VOR signal, the display automatically switches to NAV band

screen and shows the CDI. The top of the

The Flight Route Navigation feature clearly presents the traveling route, listing the waypoints from the departure point to the final destination, including the current position where Navigation is being performed. Route, location and travel status can be assessed at a glance. Also, navigation is displayed on an easy-to-read color compass screen.

Dual Frequency Display

DD (Dual Frequency Display) screen presents two frequencies separately on the top and bottom of the screen. The most recently tuned information (Comm frequency, Memory group and Weather channel) are always set into the active channel automatically. The target mode and channel can easily be switched between different modes using the DD screen, without going through the MENU.

Flight Route Display and Navigation

·Li-Ion Battery Pack •Charger Cradle •AC Charger

•Cigarette Lighter DC/DC Converter •Antenna •Belt Clip

•Headset Adapter Cable •Alkaline Battery Tray •USB Cable

GPS

MIL-STD-810F

Enhanced Performance

ILS (Localizer & Glide Slope) Equipped VOR Navigation and Integrated GPS receiver

Features

- 5 Watts TX Output Power (Air Band: AM 5W P.E.P. typical, 1.5W carrier)
- Huge 1.7"× 1.7" (43.2 × 43.2mm) Full-Dot Matrix Display (160 × 160 dots)
- ILS Navigation Display (Localizer and Glide Slope)
- VOR Navigation Display
- Integrated 66 Channel WAAS GPS receiver
- Waypoint Navigation
- Available GPS Position Logging operation*1
- 8.33kHz Narrow Band compatible
- NOAA Weather Channel Receive*2
- NOAA Weather Alert*2
- 200 Memory Channels with 15 character alphanumeric tags
- Back-lit Keypad and Display with Dimmer
- Water Protection IPX5 Rating
- Rugged Construction: Certified to MIL-STD-810F
- Loud Audio (0.8W)
- · Includes High-Capacity Rechargeable Li-Ion Battery Pack (7.2V, 2200mAh)
- Includes Alkaline Battery Tray (AA × 6)
- External-DC input for operation and charging
- PC Programmable (Included USB Cable)
- *1 The YCEO1 PC Programming Software (available online) is required to view the GPS Log data. *2 Only available in NOAA weather service areas.

ILS Navigation (Localizer & Glide Slope)

Course deviation based on the received localizer signal, and altitude deviation based on the received glide slope signal, can be easily visualized on the CDI display.

The superior visibility aids in the landing approach during bad weather conditions.



Height deviation

Waypoint Navigation

The navigation feature of the FTA-750L presents a compass that helps determine the destination and bearing at a



VOR Navigation

When the FTA-750L receives a VOR signal, the display will automatically switch to the NAV band screen and show CDI based on the received signal. The SOG (speed over ground) is

displayed only when the internal FTA-750L GPS unit is activated and acquires a fix.



Course deviation

sog

•Headset Adapter Cable •Alkaline Battery Tray •USB Cable

·Li-Ion Battery Pack •Charger Cradle •AC Charger •Cigarette Lighter DC/DC Converter •Antenna •Belt Clip

FTA-750L

VOR Navigation

ILS Navigation

Supplied accessories:





FTA-550L

VOR Navigation ILS Navigation (Localizer)

Supplied accessories:

- •Li-lon Battery Pack •Charger Cradle •AC Charger
- •Cigarette Lighter DC/DC Converter •Antenna •Belt Clip ·Headset Adapter Cable ·Alkaline Battery Tray ·USB Cable

Professional Specifications Advanced Operation with ILS (Localizer), **VOR Navigation**

Features

- 5 Watts TX Output Power (Air Band: AM 5W P.E.P. typical, 1.5W carrier)
- Huge 1.7"× 1.7"(43.2 × 43.2mm) Full-Dot Matrix Display (160 × 160 dots)
- ILS Navigation Display (Localizer)
- VOR Navigation Display
- 8.33kHz Narrow Band compatible
- NOAA Weather Channel Receive*2
- NOAA Weather Alert*2
- 200 Memory Channels with 15 character alphanumeric tags
- · Back-lit Keypad and Display with Dimmer
- Water Protection IPX5 Rating
- Rugged Construction: Certified to MIL-STD-810F
- Loud Audio (0.8W)
- Includes High-Capacity Rechargeable Li-Ion Battery Pack (7.2, V 2200mAh)
- Includes Alkaline Battery Tray (AA × 6)
- External-DC input for operation and charging
- PC Programmable (Included USB Cable)

AA Battery Version .Alkaline Battery Tray . USB Cable

Supplied accessories:

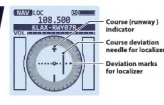
Cigarette Lighter DC/DC Converter

•Antenna •Belt Clip •Headset Adapter Cable

bad weather conditions.

the

When the FTA-550 receives a the CDI based on the received signal.



VOR Navigation

ILS Navigation (Localizer)

Course deviation based on the received localizer signal

can be clearly viewed on

superior visibility aids in the

landing approach during

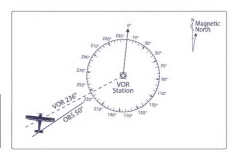
CDI display. The

VOR signal, the display will automatically switch to the NAV band screen and show



Course indicator (OBS direction)

Course deviation needle





FTA-450L

Supplied accessories: ·Li-Ion Battery Pack ·Charger Cradle ·AC Charger -Cigarette Lighter DC/DC Converter -Antenna •Belt Clip •Headset Adapter Cable ·Alkaline Battery Tray ·USB Cable

Advanced User Interface Oversize 1.7" × 1.7" Full-Dot Matrix Display Assuring intuitive operation

- 5 Watts TX Output Power (Air Band: AM 5W, P.E.P. typical, 1.5W carrier)
- Huge 1.7"× 1.7" (43.2 × 43.2mm) Full-Dot Matrix Display (160 × 160 dots)
- · Loud Audio (0.8W)
- 8.33kHz Narrow Band compatible
- 200 Memory Channels with 15 character alphanumeric tags
- · Water Protection IPX5 Rating
- Rugged Construction: Certified to MIL-STD-810F
- Includes High-Capacity Rechargeable Li-ion Battery Pack (7.2V, 2200mAh)
- · External-DC input for operation and
- Includes Alkaline Battery Tray (AA × 6)
- NOAA Weather Channel Receive*2
- NOAA Weather Alert*2
- Back-lit Keypad and Display with Dimmer
- PC Programmable (Included USB Cable)



FTA-250L

Supplied accessories:

- ·Li-Ion Battery Pack · Charger Cradle AC Adapter ·Cigarette Lighter DC/DC Converter ·Antenna
- •Belt Clip •Headset Adapter Cable

Ultra Compact and Rugged Construction

0.7W Loud Audio and Noise-Canceling Feature built into a Compact case

- 5 Watts TX Output Power (Air Band: AM 5W, P.E.P. 1.5W carrier)
- Compact Design, Measuring 2.1" × H4.1"× D1.2" (52 ×105 × 30mm)
- Rugged Construction: Certified to MIL-STD-810F
- Loud Audio (0.7W)
- · Noise-canceling function for both transmit and receive audio
- · 8.33kHz Narrow Band compatible
- 250 Memory Channels
- Includes High-Capacity Rechargeable Li-ion Battery Pack (7.4V, 1950mAh)
- · External-DC input for operation and charging
- AF Pitch Control
- · Flip Flop Last Channel Recall
- · Dual Watch
- NOAA Weather Channel Receive*2
- NOAA Weather Alert*2
- Back-lit Keypad and Display with Dimmer
- PC Programmable (Requires Optional USB Cable :SCU-37)
- *2 Only available in NOAA weather service areas.

Specifications

| | FTA-850L | FTA-750L | FTA-550L / FTA-550 | FTA-450L | FTA-250L | | |
|---|--|--|---|---|--|--|--|
| General | | | | | | | |
| Frequency Range | TX: 118.000 to 136.9916 MHz RX: 108.000 to 136.9916 MHz (NAV and COM) 161.650 to 163.275 MHz (Weather Channels*) 329.150 to 335.000 MHz (Glide Slope) | TX: 118.000 to 136.9916 MHz RX: 108.000 to 136.9916 MHz (NAV and COM) 161.650 to 163.275 MHz (Weather Channels* ¹) 329.150 to 335.000 MHz (Glide Slope) | : 108.000 to 136.9916 MHz | | TX: 118.000 to 136.9916 MHz RX: 118.000 to 136.9916 MHz 161.650 to 163.275 MHz (Weather Channels*1) | | |
| Channel Spacing | 25 kHz/8.33 kHz | 25 kHz/8.33 kHz | 25 kHz/8.33 kHz | 25 kHz/8.33 kHz | 25 kHz/8.33 kHz | | |
| Emission Type TX; AM TX; AM RX: AM & FM (FM: for receiving the RX: AM & FM (FM: for receiving the | | TX: AM RX: AM & FM (FM: for receiving the Weather Channels) | TX: AM RX: AM & FM (FM: for receiving the Weather Channels) | TX: AM RX: AM & FM (FM: for receiving the Weather Channels) | TX: AM RX: AM & FM (FM: for receiving the Weather Channels) | | |
| Supply Voltage | 6.0 to 9.5 VDC | 6.0 to 9.5 VDC | 6.0 to 9.5 VDC | 6.0 to 9.5 VDC | 6.0 to 9.5 VDC | | |
| Current Consumption (approx.) | 300 µA (power off) 125 mA (battery saver on, saver ratio 50 %, GPS on) 160 mA (squelch on, GPS on) 300 mA (receive) 1.1 A (transmit 1.8 W Carrier) | 300 µA (power off) 80 mA (battery saver on, saver ratio 50 %, GPS on) 110 mA (squelch on, GPS on) 300 mA (receive) 0.9 A (transmit 1.5 W Carrier) | 300 µA (power off) 60 mA (battery saver on, saver ratio 50 %) 80 mA (squelch on) 300 mA (receive) 0.9 A (transmit 1.5 W Carrier) | 300 µA (power off) 60 mA (battery saver on, saver ratio 50 %) 80 mA (squelch on) 300 mA (receive) 0.9 A (transmit 1.5 W Carrier) | 300 µA (power off) 70 mA (battery saver on, saver ratio 50 %) 90 mA (squelch on) 300 mA (receive) 0.9 A (transmit 1.5 W Carrier) | | |
| Temperature Range | +14°F to + 140°F (-10°C to +60°C) | +14°F to +140°F (-10°C to +60°C) | +14°F to + 140°F (-10°C to +60°C) | +14°F to + 140°F (-10°C to +60°C) | +14°F to + 140°F (-10°C to +60°C) | | |
| Antenna Connector | | | BNC Type | BNC Type | BNC Type | | |
| Case Size (W × H × D) | 2.4" × 5.2" × 1.3" (60 × 132 × 34 mm) with SBR-39L | 2.4" × 5.2" × 1.3" (62 × 133 × 34 mm) with SBR-39LI | 2.4" × 5.2" × 1.3" (62 × 133 × 34 mm) with SBR-39LI | 2.4" × 5.2" × 1.3" (62 × 133 × 34 mm) with SBR-39LI | 2.1" × 4.1" × 1.2" (52 × 105 × 30 mm) with SBR-25LI | | |
| Weight (approx.) | 13.9 oz (395 g) with SBR-39LI, antenna and belt clip | 14.5 oz (410 g) with SBR-39LI, antenna and belt clip | 14.5 oz (410 g) with SBR-39LI, antenna and belt clip | 14.5 oz (410 g) with SBR-39LI, antenna and belt clip | 10.6 oz (300 g) with SBR-25LI, antenna and belt clip | | |
| Receiver | | | | | | | |
| Circuit Type | Dauble-conversion superheterodyne | Double-conversion superheterodyne | Double-conversion superheterodyne | Double-conversion superheterodyne | Double-conversion superheterodyna | | |
| IFs . | 47.25 MHz & 450 kHz | 47.25 MHz & 450 kHz | 47.25 MHz & 450 kHz | 47,25 MHz & 450 kHz | 47.25 MHz & 450 kHz | | |
| Sensitivity | Better than 0.8 µV (for 6 dB S/N with 1 kHz, 30 % modulation) | Better than 0.8 µV (for 6 dB S/N with 1 kHz, 30 % modulation) | Better than 0.8 μV (for 6 dB S/N with 1 kHz, 30 % modulation) | Better than 0.8 µV (for 6 dB S/N with 1 kHz, 30 % modulation) | Better than 0.8 μV (for 6 dB S/N with 1 kHz, 30 % modulation) | | |
| Selectivity | Better than 8 kHz/-6 dB | Better than 8 kHz/-6 dB | Better than 8 kHz/-6 dB | Better than 8 kHz/-6 dB | Better than 8 kHz/-6 dB | | |
| Adjacent CH. Selectivity | Less than 25 kHz/-60 dB | Less than 25 kHz/-60 dB | Less than 25 kHz/-60 dB | Less than 25 kHz/-60 dB | Less than 25 kHz/-60 dB | | |
| | 0.8 W @ 16 Ohms, 10 % THD | 0.8 W @ 16 Ohms, 10 % THD | 0.8 W @ 16 Ohms, 10 % THD | 0.8 W @ 16 Ohms, 10 % THD | 0.7 W @ 16 Ohms, 10 % THD | | |
| Transmitter | | | | | | | |
| Power Output | 6.0 W (PEP), 1.8 W (Carrier Power) | 5.0 W (PEP), 1.5 W (Carrier Power) | 5.0 W (PEP), 1.5 W (Carrier Power) | 5.0 W (PEP), 1.5 W (Carrier Power) | 5.0 W (PEP), 1.5 W (Carrier Power) | | |
| Frequency Stability | | | Better than ±1 ppm (+14°F to + 140°F [-10°C to +60°C]) | Better than ±1 ppm (+14°F to + 140°F [-10°C to +60°C]) | Better than ±1 ppm (+14°F to +140°F [-10°C to +60°C]) | | |
| Modulation System | Low Level Amplitude Modulation | Low Level Amplitude Modulation | Low Level Amplitude Modulation | Low Level Amplitude Modulation | Low Level Amplitude Modulation | | |
| Spurious Emission | > 70 dB below carrier | > 70 dB below carrier | > 70 dB below carrier | > 70 dB below carrier | > 70 dB below carrier | | |
| Int. Microphone Type | Condenser | Condenser | Condenser | Condenser | Condenser | | |
| Ext Mic. Impedance | 150 Ohms | 150 Ohms | 150 Ohms | 150 Ohms | 150 Ohms | | |

^{*1} Only available in NOAA weather service areas.

GPS Unit (FTA-850L, FTA-750L)

| Receiver Channels | 66 Channels |
|-------------------|--|
| Sensitivity | Less than -147 dBm |
| Time to First Fix | 1 minute typical (@ Cold Start) 5 seconds typical (@ Hot Start) |
| Geodetic Datum | WGS84 |

Bluetooth® (FTA-850L)

| Version | Version 4.2 | |
|--------------|-------------|--|
| Class | Class 2 | |
| Output Power | 2 dBm | |

Applicable MIL-STD

| Standard: MIL-STD-810F, [MIL-STD-810H] | | | | | | | | | |
|--|---------------|-----------------|--------------|---------------------|-------------|--|--|--|--|
| MIL Standard | Method / | Procedures | MIL Standard | Method / Procedures | | | | | |
| Low Pressure | 500.4/1,11 | [500.6/1,11] | Humidity | 507.4 | [507.6/11] | | | | |
| High Temperature | 501.4/1,11 | [501.7/1,11] | Salt Fog | 509.4 | [509.7/1] | | | | |
| Low Temperature | 502.4/1,11 | [502.7/1,11] | Setting Dust | 510.4/III | [510.7/1] | | | | |
| Temperature Shock | 503.4/1 | [503.7/I-B] | Vibration | 514.5/1 | [514.8/1] | | | | |
| Solar Radiation | 505.4/1 | [505,7/1] | Shock | 516.5/I, IV | [516.8/I,IV | | | | |
| Rain Blowing/Drin | 506 4 / L III | [506.6 / []]] | _ | | _ | | | | |

Accessories & Options

| | | 0 | SEP-10A*1 | | SBR-39LI | \$BR-25LI | SBR-26LI | | 10 | | SAD-26B/C/U*2 |
|------------------|--|-------------------------------|---------------------|---------------------|-------------------------------------|---|---|------------------------------------|--|---|------------------------------------|
| | SSM-BT10 Bluetooth Headset | SSM-20A Speaker Microphone | Earphone | SEP-11A Earphone | Li-lon Battery Pack | Li-lon Battery Pack (7.4 V, 1,950 mAh) | Li-lon Battery Pack (7.4 V, 2,500 mAh) | SBH-11 Charger Cradle | SAD-25B/C/U*2 AC Charger | SBH-22 Charger Cradle | AC Charger for SBH-22 |
| FTA-850L | • | • | | • | • | | | | • | | |
| FTA-750L | | • | • | • | • | | | • | • | | |
| FTA-550L/FTA-550 | | • | | • | • | | | | • | | |
| FTA-450L | | • | • | • | • | | | • | • | | |
| FTA-250L | | | • | • | | • | • | | | • | • |
| | SDD-12 Cigarette Lighter DC/DC Converter | SRA-20A Helical Antenna | SHB-11 Belt Clip | SHB-18 Belt Clip | SHB-110 Quick Release Holster | SCH-11 Belt Clip Hanger | SCU-42 Headset Adapter Cable | SBT-12 Alkaline Battery Tray | T9101606 USB Cable (miniUSB / USB-A) | T9101648 USB Cable (microUSB/USB-A) | SCU-37 USB Programming Cable |
| FTA-850L | • | • | • | | • | • | • | • | | • | |
| FTA-750L | • | • | • | | | • | • | | • | | |
| FTA-550L/FTA-550 | • | • | • | | | • | • | • | • | | |
| FTA-450L | • | • | • | | | • | • | • | • | | |
| FTA-250L | • | • | | • | | | • | | | | • |

^{*1} Requires SSM-20A *2 Depending on the transceiver version

Specifications are subject to change without notice or obligation.

About this brochure: We have made this brochure as comprehensive and factual as possible. We reserve the right, however, to make changes at any time in equipment, optional accessories, specifications, model numbers, and availability. Precise frequency range may be different in some countries. Some accessories shown herein may not be available in some countries. Some information may have been updated since the time of printing; please check with your Authorized YAESU Dealer for complete details.





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